EFFICIENT - Scandia’s Hybrid steam rooms are 50% more efficient than stone tile and 30% more efficient than ceramic tile. This translates to hundreds of dollars in savings per year.

SANITARY - Tile and bonding materials used in traditional steam rooms are porous and therefore harbor and promote the growth of molds and bacteria. The smooth non-porous interior of a Scandia Hybrid steam room combined with the PowerZone 400 automatic sterilizer does not present a favorable growth environment for bacteria and mold.

MAINTENANCE - Traditional tile steam rooms require weekly (sometimes daily) deep cleaning of the tile and grout in order keep the environment clean, and within a couple years the grout will discolor and begin to deteriorate. Scandia Hybrid steam systems can be sprayed down with standard household cleaning products for acrylic shower enclosures.

INSTALLATION - A traditional tile steam room can take several days to construct and can be quite costly. A typical Scandia steam room can be assembled in one day.

LONGEVITY - Scandia Hybrid steam rooms come with a 5-Year limited panel replacement warranty. With traditional tiled steam rooms, history shows it will need to be re-tiled within five years.

HYBRID STEAM ROOMS

Scandia’s next generation of steam room (the Hybrid steam room) is an ideal substitute to the traditional tile steam room. Compared to a tile room, the Scandia Hybrid room requires less maintenance and is more energy efficient to operate. Traditional tile-constructed steam rooms harbor a variety of bacteria and mold in the grout and pores, creating health concerns. Additionally, repeated heating and cooling of the tile rooms causes the grout to expand and contract, eventually falling out. Scandia Hybrid steam rooms eliminate the grout and tile and comes standard with an industry leading 5-year warranty.
Sample Steam Rooms / Standard Configurations

Over 50 models available

HYBRID STEAM ROOM PACKAGE INCLUDES:

- Complete steam room enclosure including integrated seat panels and wall sections
- Domed ceiling sections
- All-glass door mounted on powder-coated aluminum door frame. Glass is clear, 3/8” thick and tempered. Designer gravity hinges and hardware. Glass options available.
- Powerzone 400 ozone O3 generator / room sterilizer.
- Light: Manufacturer’s standard, ceiling or wall mount, vapor-proof light fixture.
- Steam generator is not included in the package and can be purchased through Scandia as a

<table>
<thead>
<tr>
<th>Category</th>
<th>LEED Credit Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Efficiency</td>
<td>WE 3.1</td>
</tr>
<tr>
<td>Optimize Energy Performance</td>
<td>WE 3.2</td>
</tr>
<tr>
<td>Low-Emitting Materials</td>
<td>EQ 4.1</td>
</tr>
<tr>
<td>Indoor Chemical &amp; Pollutant Source Control</td>
<td>EQ 5</td>
</tr>
</tbody>
</table>

Integrated seat design can be substituted by tier-bench design as an upgrade to all models.